

PAGE: 1

RAW SEQUENCE LISTING  
PATENT APPLICATION US/09/142,108DATE: 01/07/2000  
TIME: 10:39:38

Input Set: I142108.RAW

This Raw Listing contains the General  
Information Section and those Sequences  
containing ERRORS.

1 <110> International Flower Developments Pty Ltd  
2 <120> Genetic sequences encoding flavonoid pathway enzymes  
3 and uses therefor  
4 <130> 2088133  
5 <140> US/09/142,108  
6 <141> 1999-03-29  
7 <150> PN8386  
8 <151> 1996-03-01  
9 <160> 41  
10 <170> PatentIn Ver. 2.1

Does Not Comply  
Corrected Diskette Needed

## ERRORED SEQUENCES FOLLOW

	11	<210> 32	
	12	<211> 20	
	13	<212> DNA	
	14	<213> Artificial Sequence	
	15	<220>	
	16	<223> Description of Artificial Sequence:oligonucleotide	
	17	<400> 32	
E-->	18	tgggc[atig g]mg[aycc	20 <i>invalid for use in the sequence - use n and explain in</i> <i>&lt;220&gt;</i>
	19	<210> 34	<i>&lt;223&gt;</i>
	20	<211> 22	<i>section</i>
	21	<212> DNA	
	22	<213> Artificial Sequence	
	23	<220>	
	24	<223> Description of Artificial Sequence:oligonucleotide	
	25	<400> 34	
E-->	26	aggaattymg [icc]garmgi tt	22 <i>same error</i>
	27	<210> 35	
	28	<211> 32	
	29	<212> DNA	
	30	<213> Artificial Sequence	
	31	<220>	
	32	<223> Description of Artificial Sequence:oligonucleotide	
	33	<400> 35	
E-->	34	cc[at]tyggg[c] c[ggg]mg[ing] [at]tgksc[ ] gg	32 <i>same</i>
	35	<210> 37	
	36	<211> 20	

BEST AVAILABLE COPY

PAGE: 2

RAW SEQUENCE LISTING  
PATENT APPLICATION US/09/142,108DATE: 01/07/2000  
TIME: 10:39:38

Input Set: I142108.RAW

37 <212> DNA  
38 <213> Artificial Sequence  
39 <220>  
40 <223> Description of Artificial Sequence:oligonucleotide  
41 <400> 37  
E--> 42 gattctyiiiic cgaagatgitt *same* 20

---

43 <210> 41  
44 <211> 32  
45 <212> DNA *same*  
46 <213> Artificial Sequence  
47 <220>  
48 <223> Description of Artificial Sequence:oligonucleotide  
49 <400> 41  
E--> 50 ccagggrcaaa tttckyytttcc tgcctccraat gg 32

*fyi*  
Please review the  
Sequence Listing to ensure that a corresponding explanation is presented in the <220> to  
<223> fields of each sequence which presents at least one n or Xaa.

BEST AVAILABLE COPY

Input Set: I142108.RAW

Line	Error/Warning	Original Text
18	E Wrong Nucleic Acid Designator	tgggciatig gimgigaycc
18	E Wrong Nucleic Acid Designator	tgggciatig gimgigaycc
18	E Wrong Nucleic Acid Designator	tgggciatig gimgigaycc
18	E Wrong Nucleic Acid Designator	tgggciatig gimgigaycc
26	E Wrong Nucleic Acid Designator	aggaattymg iccigarmgi tt
26	E Wrong Nucleic Acid Designator	aggaattymg iccigarmgi tt
26	E Wrong Nucleic Acid Designator	aggaattymg iccigarmgi tt
34	E Wrong Nucleic Acid Designator	ccittyggig ciggimgim iatitgksci gg
34	E Wrong Nucleic Acid Designator	ccittyggig ciggimgim iatitgksci gg
34	E Wrong Nucleic Acid Designator	ccittyggig ciggimgim iatitgksci gg
34	E Wrong Nucleic Acid Designator	ccittyggig ciggimgim iatitgksci gg
34	E Wrong Nucleic Acid Designator	ccittyggig ciggimgim iatitgksci gg
34	E Wrong Nucleic Acid Designator	ccittyggig ciggimgim iatitgksci gg
34	E Wrong Nucleic Acid Designator	ccittyggig ciggimgim iatitgksci gg
34	E Wrong Nucleic Acid Designator	ccittyggig ciggimgim iatitgksci gg
42	E Wrong Nucleic Acid Designator	gaittyiiic cigaimgitt
42	E Wrong Nucleic Acid Designator	gaittyiiic cigaimgitt
42	E Wrong Nucleic Acid Designator	gaittyiiic cigaimgitt
42	E Wrong Nucleic Acid Designator	gaittyiiic cigaimgitt
42	E Wrong Nucleic Acid Designator	gaittyiiic cigaimgitt
42	E Wrong Nucleic Acid Designator	gaittyiiic cigaimgitt
50	E Wrong Nucleic Acid Designator	cciggrcaia tickyyticc igciccraai gg
50	E Wrong Nucleic Acid Designator	cciggrcaia tickyyticc igciccraai gg
50	E Wrong Nucleic Acid Designator	cciggrcaia tickyyticc igciccraai gg
50	E Wrong Nucleic Acid Designator	cciggrcaia tickyyticc igciccraai gg
50	E Wrong Nucleic Acid Designator	cciggrcaia tickyyticc igciccraai gg
50	E Wrong Nucleic Acid Designator	cciggrcaia tickyyticc igciccraai gg
50	E Wrong Nucleic Acid Designator	cciggrcaia tickyyticc igciccraai gg

BEST AVAILABLE COPY